

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	502	(428/209,304.4.ccls. 501/98.4.ccls. 257/e23.009.ccls. 29/832,428,525.14,525.15.ccls. 264/605.ccls. 438/763. ccls. 361/234.ccls. 279/128.ccls.) and ((plate near3 heater) (electrostatic near3 chuck)) and ((heat temperature) same (pressure kg/cm\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/24 07:27
L2	293	((aluminum near3 nitride) AlN) and L1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/24 07:28
L3	66	279/128.ccls. and (void pore porous porosity)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/24 07:29
L4	19	279/128.ccls. and (void pore porous porosity).ti,ab,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/24 07:30
L5	47	L3 not L4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/24 07:30
L6	26	(428/209,304.4.ccls. 501/98.4.ccls. 257/e23.009.ccls. 29/832,428,525.14,525.15.ccls. 264/605.ccls. 438/763. ccls. 361/234.ccls. 279/128.ccls.) and ((plate near3 heater) (electrostatic near3 chuck)) and ((heat temperature) same (pressure kg/cm\$)) and ((heat temperature) with anneal\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/24 09:14

L7	51	(428/209,304.4.ccls. 501/98.4.ccls. 257/e23.009.ccls. 29/832,428,525.14,525.15.ccls. 264/605.ccls. 438/763.ccls. 361/234.ccls. 279/128.ccls.) and ((plate near3 heater) (electrostatic near3 chuck)) and (((heat temperature) with "16"\$2) same (pressure kg/cm\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/24 09:33
L8	6	(428/209,304.4,698,650,688,689,594,209.ccls.) and ((plate near3 heater) (electrostatic near3 chuck)) and (((heat temperature) with "16"\$2) same (pressure kg/cm \$))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/24 09:42
L9	25	(428/209,304.4,698,650,688,689,594,209.ccls.) and ((plate near3 heater) (electrostatic near3 chuck)) and ((heat temperature) with "16"\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/24 09:43
L10	11	("20030066587" "20040071945" "5370907" "6261708" "6423400" "6447626").PN.	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/24 10:31
L11	5	("5096863" "5284537").PN. OR ("6447626").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/24 12:11
L12	32	(US-20040175549-\$ or US-20060156528-\$ or US-20070212567-\$ or US-20050008835-\$ or US-20080039312-\$ or US-20020036881-\$ or US-20040074586-\$ or US-20030066587-\$).did. or (US-5721062-\$ or US-6071465-\$ or US-6475924-\$ or US-6606234-\$ or US-6490146-\$ or US-6423400-\$ or US-5968273-\$ or US-6108190-\$ or US-6261708-\$ or US-4347089-\$ or US-6888236-\$ or US-6447626-\$ or US-5284537-\$).did. or (EP-1642876-\$ or EP-1690845-\$ or WO-2004110957-\$ or WO-2005042436-\$). did. or (JP-2005022966-\$).did. or (WO-03008359-\$ or EP-913372-\$ or EP-699643-\$ or EP-1918982-\$ or EP-856499-\$ or EP-836221-\$).did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/24 13:21
L13	10	L12 and ((heat temperature) with "16"\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/24 13:21

L14	0	((156/89.27.ccls.) and ((plate near3 heater) (electrostatic near3 chuck)) and ((heat temperature) with "16"\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/24 14:30
L15	113	156/89.27.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/24 14:30
L16	68	((156/89.27.ccls.) and ((heat temperature) same (pressure kg/cm\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/24 14:31
L17	21	156/89.27.ccls. and ((void pore porous porosity).ti,ab,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/24 14:33
L18	1	((156/89.27.ccls.) and ((plate near3 heater) (electrostatic near3 chuck)) and ((heat temperature) same (pressure kg/cm\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/24 14:33
L19	10	((156/89.27.ccls.) and ((heat temperature) with "16"\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/24 14:35
L20	44	((156/89.27.ccls. 428/209,304.4,698,650,688,689,594,209.ccls. 501/98.4.ccls. 257/e23.009.ccls. 29/832,428,525.14,525.15.ccls. 264/605.ccls. 438/763.ccls. 361/234.ccls. 279/128.ccls.) and ((hot-pres\$ hotpres\$) same "16"\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/24 14:43
L21	47	((156/89.27.ccls. 428/209,304.4,698,650,688,689,594,209.ccls. 501/98.4.ccls. 257/e23.009.ccls. 29/832,428,525.14,525.15.ccls. 264/605.ccls. 438/763.ccls. 361/234.ccls. 279/128.ccls.) and ((hot-pres\$ hotpres\$) same (void pore porous porosity))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/24 14:44

L22	135	(156/89.27.ccls. 428/209,304.4,698,650,688,689,594,209.ccls. 501/98.4.ccls. 257/e23.009.ccls. 29/832,428,525.14,525.15.ccls. 264/605.ccls. 438/763.ccls. 361/234.ccls. 279/128.ccls.) and ((hot-pres\$ hotpres\$) same (heat temperature) same (pressure kg/cm\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/24 14:44
L23	172	L20 L21 L22	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/24 14:45
S1	7	("20040175549" "5721062" "6071465" "6475924"). PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 10:05
S2	3	((TATSUO) near2 (ESAKI)).INV.	US-PGPUB; USPAT	OR	ON	2008/09/19 10:06
S3	5	((TATSUO) near2 (ESAKI)).INV.	EPO; JPO; DERWENT	OR	ON	2008/09/19 10:06
S4	8	S2 S3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 10:06
S5	24	428/698,688,689.ccls. and 428/650.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/22 17:58
S6	9805	428/698,650,688,689,594,209.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/22 18:01
S7	25	("4642298" "4960736" "5063183" "5229213" "5240171" "5306895" "5316985" "5326623" "5376601" "5378313" "5646078" "5721062" "5770821" "5874378" "5888446" "6001760" "6084221"). PN. OR ("5721062" "6071465" "6475924"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/22 18:25

S8	1263	((aluminum near3 nitride) AlN).ti,ab,clm. and (void pore).ti,ab,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/23 14:45
S9	33818	(plate near3 heater) (electrostatic near3 chuck)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/23 14:45
S10	37	S8 and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/23 14:46
S11	35	"4645218" "5155652" "5191506" "5280156" "5376213" "5460684" "5478429" "5527584" "5529657" "5581874" "5600530" "5606484" "5625526" "5665260" "5671116" "5737178" "5745331" "5818693" "5827585" "5858100" "5886863" "5886864" "5949650" "5958813" "5968273" "5978202" "5986747" "6048434" "6072685" "6094334".PN. OR ("6490146").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 16:03
S12	1053	((aluminum near3 nitride) AlN) same (void pore porous porosity).ti,ab,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/23 17:27
S13	18482	428/209,304.4.ccls. 501/98.4.ccls. 257/e23.009.ccls. 29/832,428,525.14,525.15.ccls. 264/605.ccls. 438/763. ccls. 361/234.ccls. 279/128.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/23 17:27
S14	66	S12 and S13	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/23 17:28
S15	13	("5078851" "5155652" "5191506" "5794838").PN. OR ("6108190").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 21:10

S16	144	((aluminum near3 nitride) AlN).ti,ab,clm. and (brazing brazed) and S13	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/23 21:44
S17	38	((aluminum near3 nitride) AlN).ti,ab,clm. and (brazing brazed).ti,ab,clm. and S13	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/23 21:44
S18	62	S9 and S16	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/23 21:44
S19	114	428/209,304.4,698,650,688,689,594,209.ccls. and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/23 21:59
S20	95	428/209,304.4,698,650,688,689,594,209.ccls. and S9 and ((heat temperature) same (pressure kg/cm\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/23 22:09
S21	17	("4347089" "4863658" "5024883" "5051397" "5096863" "5165983" "5529651" "5534091" "5541145" "5721062").PN. OR ("6261708").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 22:44

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